Cosmic Times 2019

Suggested Grade Level(s)): All Grade levels from 7-12

Estimated class time: 5-10 class periods (1-2 weeks); This project can be done in a week or can be carried out for two weeks depending on how much time the teacher would like to students to put into it.

Summary

The students will use the 2006 edition of the *Cosmic Times* Articles as well as their knowledge of the universe to write a future 2019 edition of the *Cosmic Times*. This edition will mark the 100th anniversary of the *Cosmic Times* Newspaper because the first edition was released for the year 1919. The students should create a newspaper that represents our knowledge of the universe in the year 2019. They should create original, unique ideas that occurred up to and including the year 2019 to show what new theories and ideas scientists and the universe have brought us.

Objectives

- Students will use the data, technology, and information from the 2006 edition of Cosmic Times to show how we have come to the current knowledge we have of the universe
- Students will write articles to describe their predictions of what the state of our understanding of the Universe will be in 2019 Cosmic Times.

National Standards

National Science Standards

NS.5-8.5 SCIENCE AND TECHNOLOGY

As a result of activities in grades 5-8, all students should develop—

- Abilities of technological design
- o Understandings about science and technology
- NS.5-8.7 HISTORY AND NATURE OF SCIENCE

As a result of activities in grades 5-8, all students should develop understanding of

- Science as a human endeavor
- Nature of science
- History of science
- NS.9-12.5 SCIENCE AND TECHNOLOGY

As a result of activities in grades 9-12, all students should develop

- Abilities of technological design
- Understandings about science and technology

NS.9-12.7 HISTORY AND NATURE OF SCIENCE As a result of activities in grades 9-12, all students should develop understanding of

- o Science as a human endeavor
- Nature of scientific knowledge
- Historical perspectives

National Language Arts Standards

(From the National Counsel of Teachers of English)

• NL-ENG.K-12.3 EVALUATION STRATEGIES

Students apply a wide range of strategies to comprehend, interpret, evaluate, and appreciate texts. They draw on their prior experience, their interactions with other readers and writers, their knowledge of word meaning and of other texts, their word identification strategies, and their understanding of textual features (e.g., sound-letter correspondence, sentence structure, context, graphics).

- NL-ENG.K-12.5 COMMUNICATION STRATEGIES
 Students employ a wide range of strategies as they write and use different writing process elements appropriately to communicate with different audiences for a variety of purposes.
- NL-ENG.K-12.6 APPLYING KNOWLEDGE Students apply knowledge of language structure, language conventions (e.g., spelling and punctuation), media techniques, figurative language, and genre to create, critique, and discuss print and nonprint texts.
- NL-ENG.K-12.7 EVALUATING DATA
 Students conduct research on issues and interests by generating ideas and questions, and by posing problems. They gather, evaluate, and synthesize data from a variety of sources (e.g., print and non-print texts, artifacts, people) to communicate their discoveries in ways that suit their purpose and audience.
- NL-ENG.K-12.8 DEVELOPING RESEARCH SKILLS Students use a variety of technological and information resources (e.g., libraries, databases, computer networks, video) to gather and synthesize information and to create and communicate knowledge.

Knowledge Prerequisite

The students should have read the 2006 Cosmic Times and be able to interpret information from that poster (or newsletter). The students should also be familiar with the general universal concepts from space science.

Teacher Background

The teacher should have knowledge of the different concepts of cosmology, specifically those covered in the 2006 edition of the Cosmic Times.

Materials

- 2006 Cosmic Times poster and/or newsletters
- Resources for researching cosmological concepts such as the Internet, magazines, etc.
- Microsoft Publisher or a program for creating a newspaper or some other publishing software. A simple word processor, such as Microsoft Word, can be used and students can cut out articles to create their newspaper layout by hand.

Procedure:

I. Engagement

Put students into groups. Provide them with the 2006 edition of the Cosmic Times. Have them peruse through the articles and come up with a list of the biggest breakthroughs, theories, and concepts discovered by scientists and cosmologists as described in the 2006 Cosmic Times. The students should also be encouraged to use any Earth/space science textbooks or other resources to help make a complete list of items. The students will use this list of universal concepts and theories as a basis or starting point for what they will be writing about in their own 2019 edition of the Cosmic Times.

Once the students have compiled a master list of these important ideas and concepts, break them up into groups. You can assign the students which articles they will be working on, or you can break the groups up according to interest level. For example, some students may have a great interest in dark energy and they can be involved in creating that article; whereas, another group of students may have interest in the Big Bang and want to be involved in creating that article for the newspaper.

II. Exploration

The students should thoroughly research the cosmological idea/concepts that they have chosen. It might be helpful to look at previous editions of Cosmic Times to familiarize themselves with the progression of knowledge about that particular idea. They can then use the Internet or magazines such as *Scientific American* to help extend that research.

III. Explanation

Once the students have successfully researched their topic, they should come up with a creative idea for their article that will be placed in their original 2019 issue of the Cosmic Times. The article should include an appropriate title for their topic. The students should also include any pictures, graphs, charts, or illustrations that will help them to create their newspaper.

IV. Evaluation

The students will be graded on their written newspaper article for the Cosmic Times 2019 and how well they worked together in the group to create this final product. You can use the rubric provided.

In addition, when grading the projects, note that in 2019 we may still not have concrete answers and facts such as what exactly dark matter and energy really are. Therefore, the students do not necessarily have to give answers or solutions to questions like this in their article, but may write about more of their properties being discovered for example.

Cosmic Times 2006 Cosmic Times 2019

Name	Date
Cosmic 7	Γimes 2019
Scenario: It's the year 2019! This marks the newspaper. You are going to create newspap of the Cosmic Times.	e 100 th Anniversary of the <i>Cosmic Times</i> per articles for the 100 th Anniversary Edition
You will then choose a topic to research wit	will use previous editions of the <i>Cosmic</i> magazines to research the major topics and ied about the universe over the past century. It your group in order to write a newspaper o include any visuals, such as pictures, charts, This will be put together with the rest of the future edition of the <i>Cosmic Times</i> for the im of 200 words and maximum of 500
Some of the topics you can choose from inc energy, dark matter, inflation theory, quasar other effects from Einstein's theory of gravi	rs, universal expansion, gravitational waves or
Some of the important technology that has he provided valuable information about the unit These items include: COBE and cosmic mid JDEM (Joint Dark Energy Missions) Mission	iverse can also be the basis for your article. crowave background, Constellation-X, the
Brainstorming Ideas: First fill in the list with using your resources, including the 2006 ed	

Cosmic Times 2006 Cosmic Times 2019

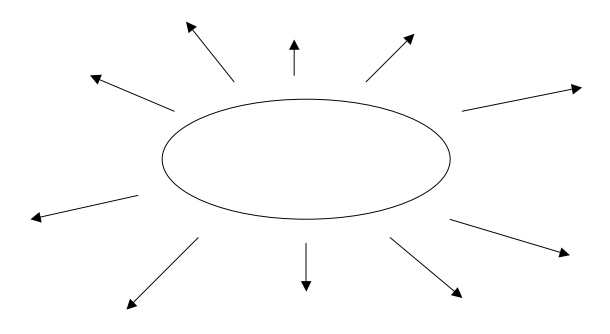
resources.

List of possible universal ideas and concepts:

Now, answer these questions using the help of the list that you created and your resources. Once you are done brainstorming, you can pick a universal concept/theory for the 2019 newspaper article that you will create.

1. What will our knowledge of the universe be in 2019?			
2. What will be the important discoveries by the year 2019, and how will they be made?			
3. What will we know about dark matter?			
4. What will we know about dark energy?			

Now fill in this graphic organizer. Place your chosen topic in the middle, and then write down any related ideas that you will use in the article at each arrow.



Cosmic Times 2006 Cosmic Times 2019

What is your chosen to	•	nave cnosen a good topic.	
Teacher approval	Yes	No, pick another topic.	
Now you can begin yo	our newspaper a	rticle!	

Cosmic Times 2006 Cosmic Times 2019

Grading Rubric for Writing Project:

Name:	Date:		
Project Title:	Teacher(s):		

Cosmic Times 2019



Process	Below Avg.	Satisfactory	Excellent
1. Has clear vision of final product	1, 2, 3	4, 5, 6	7, 8, 9
2. Properly organized to complete project	1, 2, 3	4, 5, 6	7, 8, 9
3. Managed time wisely	1, 2, 3	4, 5, 6	7, 8, 9
4. Acquired needed knowledge base	1, 2, 3	4, 5, 6	7, 8, 9
5. Communicated efforts with teacher	1, 2, 3	4, 5, 6	7, 8, 9

Product (Project)	Below Avg.	Satisfactory	Excellent
1. Format	1, 2, 3	4, 5, 6	7, 8, 9
2. Mechanics of speaking/writing	1, 2, 3	4, 5, 6	7, 8, 9
3. Organization and structure	1, 2, 3	4, 5, 6	7, 8, 9
4. Creativity	1, 2, 3	4, 5, 6	7, 8, 9
5. Demonstrates knowledge	1, 2, 3	4, 5, 6	7, 8, 9, 10
6. Other:	1, 2, 3	4, 5, 6	7, 8, 9

Teacher(s) Comments: